

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 09/816,603

Filing Date: March 23, 2001

Title: CONTINUOUS PROCESSING OF THIN-FILM BATTERIES AND LIKE DEVICES

Page 2

Attorney Docket: 1327.009US1

In the Specification

Please make the following changes:

The paragraph beginning at page 1, line 15, is amended as follows:

This invention also is related patent applications for the following six ~~attorney dockets applications~~ each filed on even date herewith: March 23, 2001:

~~1327.003us1~~ U.S. Serial No. 09/815,919, titled "Low-Temperature Fabrication of Thin-Film Energy-Storage ~~Devices, Devices;~~ Devices;"

~~1327.005us1~~ U.S. Serial No. 09/815,983, titled "Thin-Film Battery Having Ultra-Thin Electrolyte and Associated ~~Method, Method;~~ Method;"

~~1327.007us1~~ U.S. Serial No. 09/815,621, now abandoned, titled "Integrated Capacitor-Like Battery and Associated ~~Method, Method;~~ Method;"

~~1327.008us1~~ U.S. Serial No. 09/816,628, now U.S. Patent 6,805,998, titled "Method and Apparatus for Integrated-Battery ~~Devices, Devices;~~ Devices;"

~~1327.010us1~~ U.S. Serial No. 09/816,602, titled "Device Enclosures and Devices with Integrated ~~Battery, Battery;~~ Battery;" and

~~1327.011us1~~ U.S. Serial No. 09/815,884, titled "Battery-Operated Wireless-Communication Apparatus and ~~Method, Method;~~ Method;" each of which is incorporated by reference.